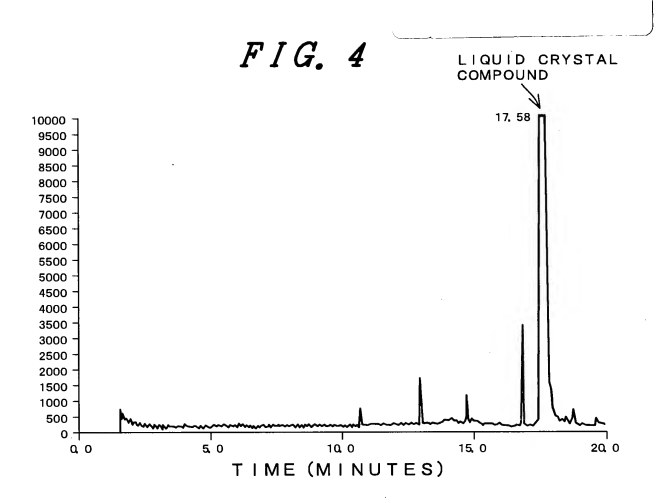
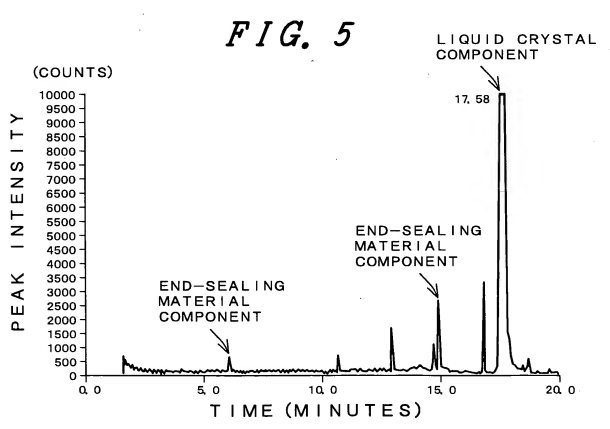


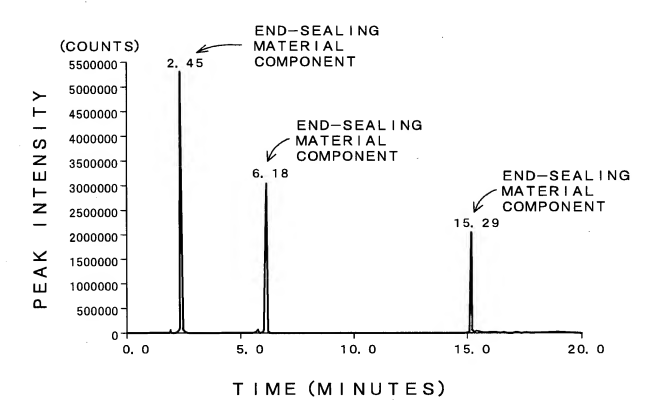
FIG. 2
SUB2
SUB1
PNL
SL
INJ PLG INJ PLG

# MEASUREMENT CONDITIONS OF GC/MS

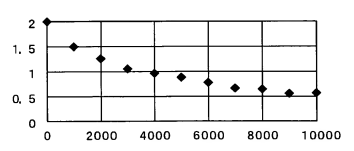
ANALYZER	M7200GC/MS
CONDITIONS OF GAS CHROMATOGRAPH (GC)	
COLUMN USED DB-5MS	
CAPILLARY COLUMN SIZE	0. 25 mm <i>ф</i> ×30 m
CARRIER GAS HELIUM	
TEMPERATURE OF INJECTING PORT 2	260°C
COLUMN TEMPERATURE	FROM 100°C TO 280°C
	(TEMPERATURE INCREASE RATE: 5°C/MINUTE)
TRANSFER LINE TEMPERATURE	250°C
CONDITIONS OF GAS SPECTROMETER (MS)	
RANGE OF MASS NUMBER TO BE M/Z:40-650	40-650
MEASURED	
ION SOURCE TEMPERATURE	230°C
IONIZING METHOD	ELECTRON IMPACT (EI) METHOD



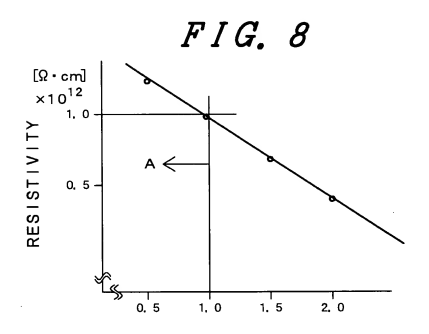




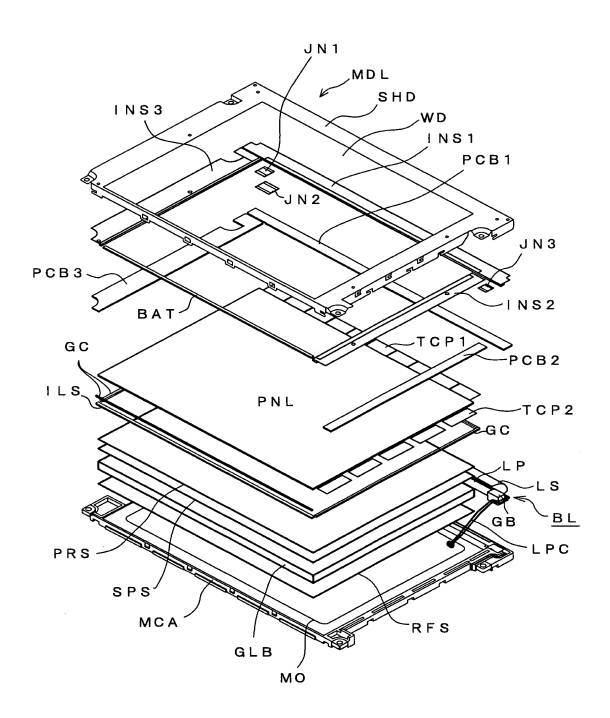
AMOUNT OF CONSTITVENT COMPONENTS OF END-SEALING MATERIAL WITH RESPECT TO PEAK AREA (10, 000) OF LIQUID CRYSTAL COMPOUND



ACCUMULATED ULTAVIOLET-LIGHT AMOUNT (mJ/cm)



AMOUNT OF CONSTITVENT COMPONENTS OF END— SEALING MATERIAL WITH RESPECT TO PEAK AREA (10,000) OF LIQUID CRYSTAL COMPOUND



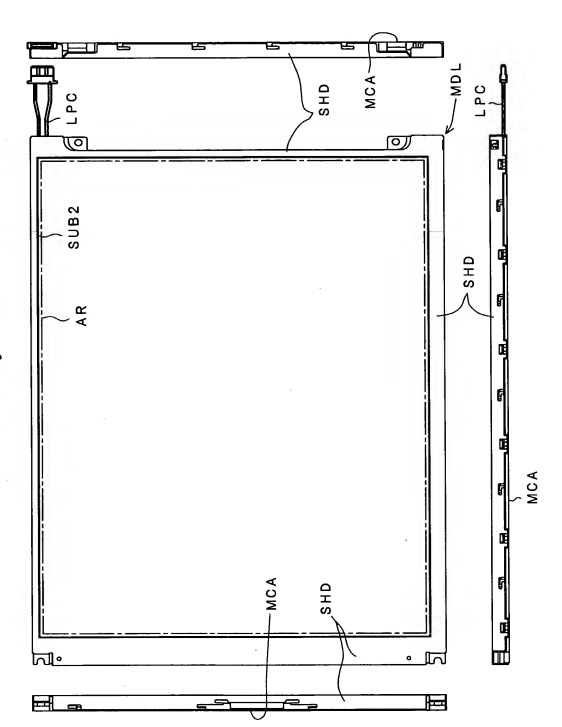


FIG. 10

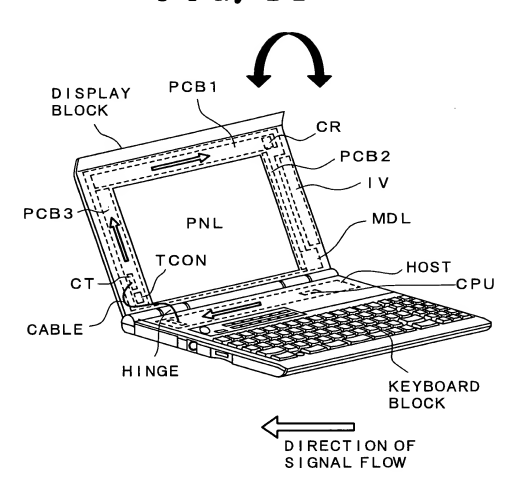


FIG. 12

